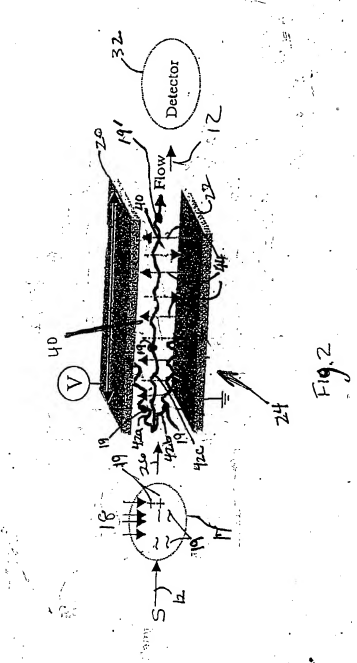
Docket/App No.: 3239.1000-017 Title: Longitudinal Field Driven Ion Inventors: Raanan A. Miller, et al. THE STATE ST



O 010

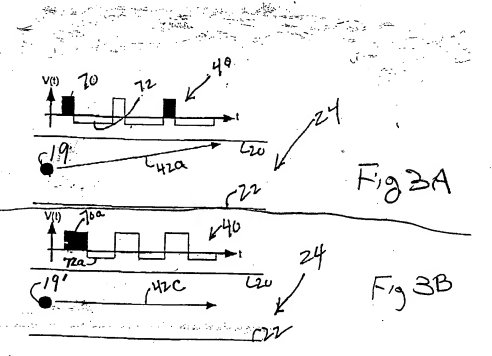
DRAPER LAB E20

9075 907

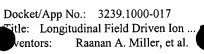
07/13/89 TEE 08:09 E

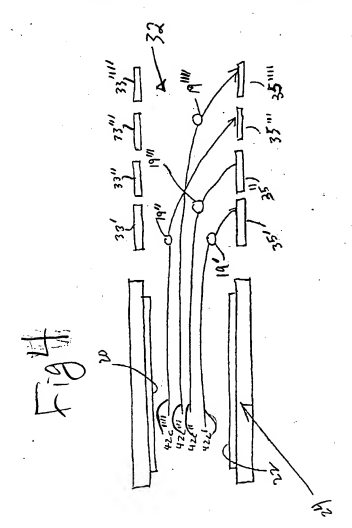
NOV- 1-99 MON 11:42

Docket/App No.: 3239.1000-017
Tip Longitudinal Field Driven Ion ...
In Cors: Raanan A. Miller, et al.

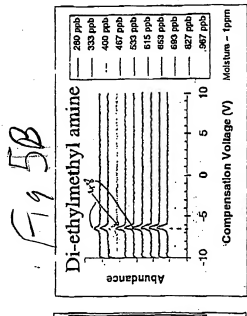


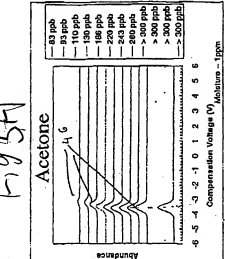
ACCURCUL CERT





T9 TV1 CT:80 311 68/CT/10



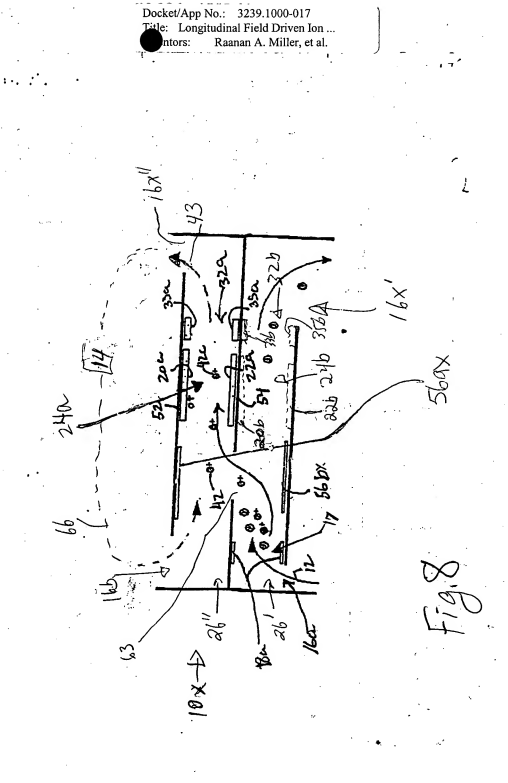


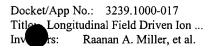
40.4

THE REPORT OF THE STATE OF THE PARTY OF THE STATE OF THE

Docket/App No.: 3239.1000-017 Title: Longitudinal Field Driven Ion Inventors: Raanan A. Miller, et al. 10 56b

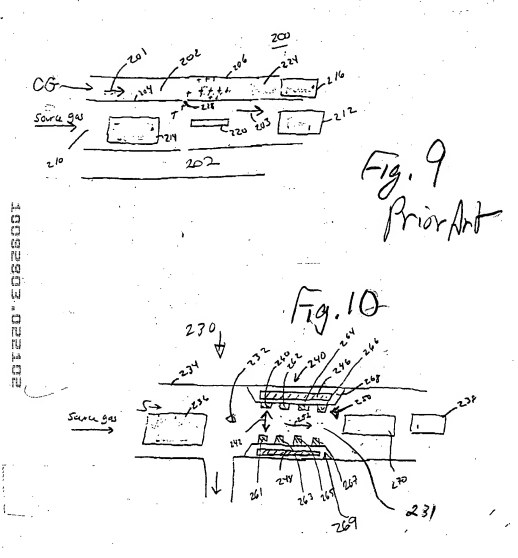
The first time the ti



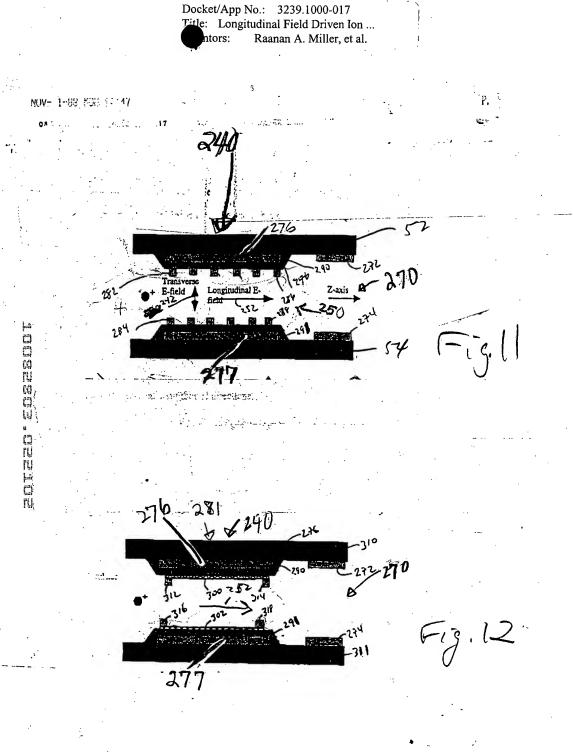


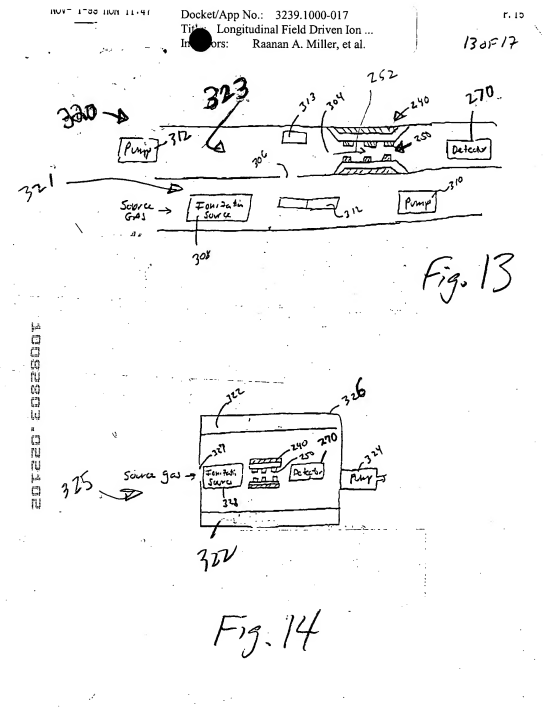
NOV- 1-99 MUN 11:46

P. 14

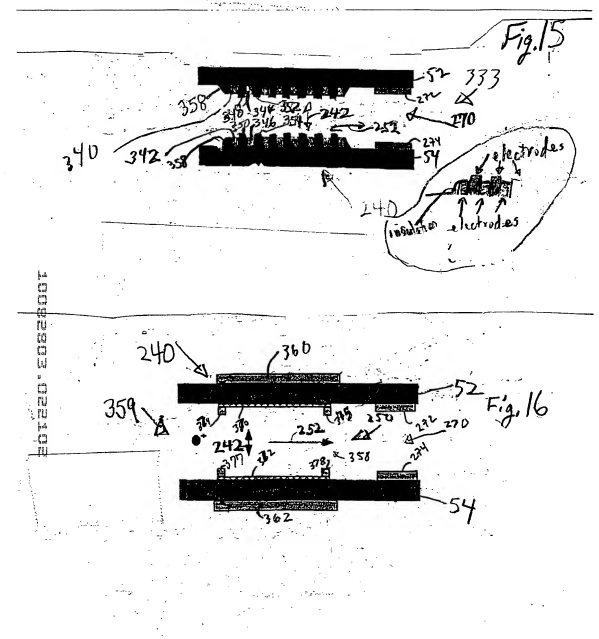


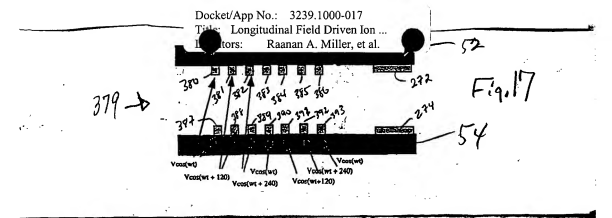
1 Thinking it !





Docket/App No.: 3239.1000-017
Title Longitudinal Field Driven Ion ...
Invers: Raanan A. Miller, et al.





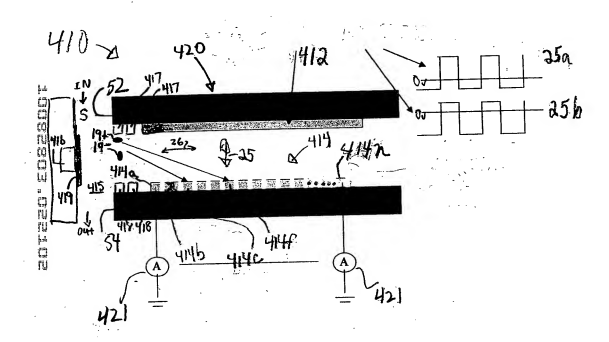


Fig. 18

Sign of the second

Docket/App No.: 3239.1000-017

e: Longitudinal Field Driven Ion ...
entors: Raanan A. Miller, et al.



